10766054_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10766054 on June 28, 2006

```
12
   342/457
                   (6 \text{ OR}, 6 \text{ XR})
         class
                  342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
                          AND DEVICES
         342/350
342/450
                        DIRECTIVE
                        .Position indicating (e.g., triangulation)
                         ..Land vehicle location (e.g., bus, police car
         342/457
    701/201
                   (3 OR, 3 XR)
                         DATA PROCESSING: VEHICLES, NAVIGATION, AND
         Class
                  701 :
                          RELATIVE LOCATION
         701/200
                        NAVIGATION
         701/201
                         .Determination of travel data based on the
                            start point and destination point
                   (3 OR, 2 XR)
    340/825.49
         Class
                  340 :
                         COMMUNICATIONS: ELECTRICAL
         340/825
                        SELECTIVE
                        .Having indication or alarm (e.g., location indication)
         340/825.36
         340/825.49
                         ..Location indication
                  (1 OR, 4 XR) 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
    342/357.09
         Class
                          AND DEVICES
         342/350
                        DIRECTIVE
                        .Including a satellite
         342/352
         342/357.01
                        .. with position indicating
         342/357.06
                         ...Using Global Positioning Satellite (GPS or
                             Glonass)
                         ....With transmission of location-indicative
         342/357.09
                            information to or from a remote station
                   (1 OR, 4 XR)
    342/357.1
                  342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
         Class
                          AND DEVICES
         342/350
                        DIRECTIVE
         342/352
                        .Including a satellite
         342/357.01
                        ..With position indicating
         342/357.06
                        ... Using Global Positioning Satellite (GPS or
                             Glonass)
         342/357.1
                         ....Combined with telecommunication
 5
    342/463
                   (0 \text{ OR}, 5 \text{ XR})
                        COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
                  342 :
         Class
                          AND DEVICES
         342/350
                        DIRECTIVE
         342/450
                        .Position indicating (e.g., triangulation)
         342/463
                        .. Having plural transmitters or receivers
                  (2 OR, 2 XR)
340 : COMMUNICATIONS: ELECTRICAL
    340/988
         Class
         340/988
                        VEHICLE POSITION INDICATION
    342/357.07
                   (2 OR, 2 XR)
                  342:
                         COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
         Class
                          AND DEVICES
         342/350
                        DIRECTIVE
         342/352
                        .Including a satellite
                                        Page 1
```

```
10766054_CLSTITLES.txt
         342/357.01
                         ..With position indicating
         342/357.06
                         ... Using Global Positioning Satellite (GPS or
                             Glonass)
         342/357.07
                            .Tracking or monitoring (i.e., lost or
                            stolen vehicles)
                   (1 OR, 3 XR)
55 : TELECOMMUNICATIONS
  455/404.2
         Class
                  455 :
         455/403
                         RADIOTELEPHONE SYSTEM
         455/404.1
                         .Emergency or alarm communication
         455/404.2
                         ..Location monitoring
                   (4 \text{ OR}, 0 \text{ XR})
  455/456.5
                  455 :
                         TELECOMMUNICATIONS
         Class
         455/403
                         RADIOTELEPHONE SYSTEM
         455/422.1
                         .Zoned or cellular telephone system
         455/456.1
                         ..Location monitoring
         455/456.5
                         ... At system equipment (i.e., base station)
                   (0 OR, 4 XR)
   701/208
         Class
                  701:
                         DATA PROCESSING: VEHICLES, NAVIGATION, AND
                           RELATIVE LOCATION
         701/200
                         NAVIGATION
                         .Employing position determining equipment ..For use in a map data base system
         701/207
         701/208
                   (1 OR, 3 XR)
   701/213
         class
                  701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
                           RELATIVE LOCATION
         701/200
                         NAVIGATION
         701/207
                         .Employing position determining equipment
         701/213
                         .. Using Global Positioning System (GPS)
   340/991
                   (0 \text{ OR}, 3 \text{ XR})
                  340 :
                         COMMUNICATIONS: ELECTRICAL
         Class
                         VEHICLE POSITION INDICATION
         340/988
         340/989
                         .At remote location ..Position indication transmitted by vehicle
         340/991
                            after receipt of information from local station
   342/357.01
                   (0 \text{ OR}, 3 \text{ XR})
                         COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
        Class
                           AND DEVICES
         342/350
                        DIRECTIVE
         342/352
                         .Including a satellite
         342/357.01
                         ..With position indicating
   342/357.13
3
                   (1 \text{ OR}, 2 \text{ XR})
         Class
                  342 :
                         COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
                           AND DEVICES
         342/350
                        DIRECTIVE
         342/352
342/357.01
                         .Including a satellite
                         ..With position indicating
...Using Global Positioning Satellite (GPS or
         342/357.06
                             Glonass)
         342/357.13
                         .... with storage device (i.e., map or database)
                   (0 OR, 3 XR)
   455/445
                  455 :
                         TELECOMMUNICATIONS
        Class
         455/403
                        RADIOTELEPHONE SYSTEM
         455/422.1
                         .Zoned or cellular telephone system
         455/445
                         ..Call routing (e.g., to prevent backhaul,
                                          Page 2
```

10766054_CLSTITLES.txt routing efficiency, least cost, or alternate routing)

```
455/456.1
                  (2 OR, 1 XR)
                 455 :
                        TELECOMMUNICATIONS
        Class
        455/403
                       RADIOTELEPHONE SYSTEM
        455/422.1
                        .Zoned or cellular telephone system
        455/456.1
                        ..Location monitoring
                  (1 OR, 2 XR)
55 : TELECOMMUNICATIONS
3 455/461
                 455 :
        class
        455/403
                        RADIOTELEPHONE SYSTEM
        455/461
                        .Including personal numbering system (i.e.,
                           intelligent network for subscriber tracking or follow-me
                           subscriber feature)
  701/207
                  (2 OR, 1 XR)
                 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
        Class
                          RELATIVE LOCATION
        701/200
                        NAVIGATION
        701/207
                        .Employing position determining equipment
  340/989
                  (0 \text{ OR}, 2 \text{ XR})
                 340 :
                        COMMUNICATIONS: ELECTRICAL
        Class
        340/988
                       VEHICLE POSITION INDICATION
                        .At remote location
        340/989
                 (0 OR, 2 XR)
340 : COMMUNICATIONS: ELECTRICAL
   340/990
        Class
        340/988
                        VEHICLE POSITION INDICATION
                        .At remote location
        340/989
        340/990
                        ..With map display
   340/995.24
                  (0 \text{ OR}, 2 \text{ XR})
                 340 : COMMUNICATIONS: ELECTRICAL
        Class
        340/988
                        VEHICLE POSITION INDICATION
        340/995.1
                        .Map display
                        .. Including landmark information
        340/995.24
  342/450
                  (1 OR, 1 XR)
                 342 :
                        COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
        class
                          AND DEVICES
        342/350
                        DIRECTIVE
        342/450
                        .Position indicating (e.g., triangulation)
                  (0 OR, 2 XR)
  342/464
                 342 :
                        COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
        Class
                          AND DEVICES
        342/350
                        DIRECTIVE
        342/450
                        .Position indicating (e.g., triangulation)
        342/463
                        ...Having plural transmitters or receivers
        342/464
                        ...Plural transmitters only
                 (0 OR, 2 XR)
379 : TELEPHONIC COMMUNICATIONS
   379/211.01
        Class
                        SPECIAL SERVICES
.Call diversion (e.g., call capture)
        379/201.01
        379/211.01
                 (0 OR, 2 XR) 379 : TELEPHONIC COMMUNICATIONS
   379/913
        Class
                       PERSON LOCATOR OR PERSON-SPECIFIC
        379/913
                 (1 OR, 1 XR)
455 : TELECOMMUNICATIONS
  455/432.1
        Class
```

Page 3

```
10766054_CLSTITLES.txt
                         RADIOTELEPHONE SYSTEM .Zoned or cellular telephone system
         455/403
         455/422.1
         455/432.1
                          .. Roaming
                    (1 OR, 1 XR)
55 : TELECOMMUNICATIONS
2 455/440
         Class
         455/403
                         RADIOTELEPHONE SYSTEM
         455/422.1
                          .Zoned or cellular telephone system
                          .. Handoff
         455/436
         455/440
                          ...Based upon unit location
                  (0 OR, 2 XR)
455 : TELECOMMUNICATIONS
  455/457
         Class
         455/403
                          RADIOTELEPHONE SYSTEM
         455/422.1
                          .Zoned or cellular telephone system
         455/456.1
                          ..Location monitoring
         455/457
                          ...Location display
                  (1 OR, 1 XR)
455 : TELECOMMUNICATIONS
   455/466
         Class
         455/403
                          RADIOTELEPHONE SYSTEM
         455/466
                          .Auxiliary data signaling (e.g., short message
                             service (SMS))
                    (0 OR, 2 XR)
   701/214
         class
                  701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
                            RELATIVE LOCATION
         701/200
701/207
701/213
                          NAVIGATION
                         Employing position determining equipment ... Using Global Positioning System (GPS)
         701/214
                          ... Means to improve accuracy of position or
                             location
```

10766054_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10766054 on June 28, 2006

```
Original Classifications
           342/457
455/456.5
340/825.49
701/201
340/988
     6
     4
            342/357.07
455/456.1
     .2
            701/207
 Cross-Reference Classifications
           342/457
342/463
342/357.09
342/357.1
701/208
340/991
     6
            342/357.01
455/404.2
     3332222222222
            455/445
           701/201
701/213
340/825.49
340/988
340/989
            340/990
340/995.24
            342/357.07
342/357.13
            342/464
           379/211.01
379/913
455/457
455/461
701/214
Combined Classifications

12 342/457

6 701/201

5 340/825.49

5 342/357.09

5 342/357.1

5 342/463

4 340/988

4 342/357.07
            342/357.07
            455/404.2
           455/456.5
701/208
701/213
340/991
            342/357.01
342/357.13
            455/445
     3333222
            455/456.1
            455/461
            701/207
            340/989
340/990
            340/995.24
```

10766054_CLS.txt

2	342/450
2	342/464
2	379/211.01
2	379/913
2	455/432.1
2	455/440
2	455/457
2	455/466
Ž	701/214
_	101/217